

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

AN

To the XXIII Volume of the

Philosophical Transactions.

From Number 247, to Number 288. inclusive.

Natomical Observations on the Vessels in resembling the ramifications of a Plant, N. 277. p. 1070. -a new passage for the drink and urine, N. 278. p.1101. -Schemes of the Veins and Ruines of Uraniburgh, and Arteries, N. 280. p. 1177. Animals and Infects in the 1065. Animalcules in semine Masculino, N.279. p.1137. N.284. p. 1365. Animalcules in Water, N.283. p. 1304. N. 284. p. 1364 1366. N. 286. p. 1430. N.

288. p. 1497.

Antiquities and Inscriptions Roman, N. 278. p. 1129. N. 279. p. 1156. the Maw of a Fish, Vestigia of a Roman Town in Yorkshire, N. 282. p. 1285. Golden Sepulchral Urns, and a large Danish Horn, N.285. p. 1405. Romer's Observatory there, N. 285. p. 1406. Philippine Ises, N. 277. p. Sir John Mandevill's Tomb at Leige, N. 286. p. 1418. Arteries and Veins described, N. 280 p. 1177. Apostemation, see Lungs. Aths cold revived, N.281. p. 1246. Birds in the Philippine Isles.

N. 285. p. 1394.

Bird.

Bird, a curious one, of the Physica vetus & nova Auth. Vulture kind, N. 285.p. 1409.

Bite of a Dog, see Dog.

Bloods circulation not discernable in Shrimps, N. 288. p. 1498.

Bloods circulation in Water Newtes, N. 288. p. 1500.

Blood, no secretion of humours from it, N. 284. p.

Bone of a mans Thigh of a great size, N. 285. p. 1403.

Brain, a great part of it ulcerated, yet the senses remain perfect, N. 277. p. 1069.

Cause of the motion of the dura mater, N.287. p.1480.

Books abbreviated or mentioned in this Volume.

Astronomia Physica & Geometricæ Elementa, Auth. Dav. Gregorio, N. 283. p. 1312.

Consilium ætiologicum de caiu quodamEpileptico.Auth. Gul. Cole, N. 287. p. ¥485.

Gazophylacium Naturæ & artis Auth. Jac. Petiver, N.

285. p. 1417.

Hippocratis Aphorismi, Auth. Mart. Lister, N. 284. p. 1373.

Mechanical account of Poy-Jons, Auth. D. Mead, N. 282. p. 1320.

Edm. Dickenson, N. 277. p. 1082.

Books of Plants, see Plants

Amphore, how made, N. 1 278. p. 1096,

An unsual Cancer, N. 277. p. 1069.

Cantharides, their inward use, N. 280. p. 1210.

Celestial motion's explained, N. 283. p. 1314.

Ceylonese affraid of Drums, N. 277. p. 1053.

Cherry-stone with 124 Heads carved on it, N. 285. p. **1410.**

Circulation of the Blood discoursed of, N. 280. p. 1104.

Christal observed, N. 277. p. 1072.

Corals and Submarine Plants, N. 282. p. 1248. and N. 286. p. 1418.

Coins, see Antiquities.

Colleges and Students at Copenbagen, N. 285. p. 1400.

Child petrified, N. 285. p. 1400.

Chusan Island described, N. 280. p. 1201.

Chinese Employments, N. 280. p. 1207.

Chinese Cubit what, N. 280. p. 12C6. CinCinnamon, which the best, N. 278. | Elephants, their Nature, how p. 1096.

Copper Ore, its figure, N. 277.

p. 1072.

Curiosities cut in Paper, N. 286. p. 1418.

Curiosities near Leeds in York. shire, N. 277. p. 1070.

Curiosities at Copenhagen, N. 285. p. 1400. fee more in the Books.

Amps, how Mischievous, N. 283. p. 1327.

Deer how catcht in Ceylon, N.

278. p. 1094.

Diseases, of their Division into Acute and Chronical, N. 287. p. 1490. fee Fever, Epilepsy, Dropfie, &c.

Dials of Linus at Leige decay'd,

·N. 286. p. 1418.

Dogs Gut cut and cured, N. 283. . p. 1296.

Dog Mad, an extraordinary case of | Fowl and Deer, how catche in his Bite, N. 277. p. 1075.

—Of that and the Tarantula. N.

283. p. 1322.

Drink and Urine, a pallage for them mentioned N. 278. p. HOI.

Dropfical Body with 10 Gallons! of Liquor in it, N. 281. p. 1246.

Dumb and Deaf Person taught to Speak, N. 286. p. 1416.

Dura Mater, the cause of its motion, N. 287. p. 1480.

Bony, only the Heart of a Tree, N. 277. p. 1059. Egg, faid to be laid by a Woman, N. 285, p. 1401.

Tamed, Dye if they fall, N. 277. p. 1051, &c.

Epileptick Fits, very Strange, N.

280. p. 1175.

Epilepsies, their Seat and Cause explained, N. 287. p. 1485.

Their likeness to Intermittent Fevers, N. 287. p. 1486. The good use of a Specifick in Epileptic Cases, N. 287. p. 1486.

Extus in utero, its Life, N.

281. p. 1235.

Fevers Intermittent and Epilepsies their parallel, N. 287. p. 1486. Fever malignant, an unusual one, N. 280. p. 1174.

Ficus Indica of a new species, N.

282. p. 1249.

Flower on the Stamina of Plants, its Description and Use, N. 287. p. 1474.

Ceylan, N. 278. p. 1094.

Fumes taken in by the Breath, good in many cases, N. 279. p. 1143.

Eneration, a hint as to its J manner, N. 287. p. 1472.

Glands, how composed, N. 283,p. 1292.

Their true Fabrick as yet a Defideratum in Anatomy, N. 284. p. 275.

Gold and Silver Ore, N. 285. p.

I402.

Golden Sepulchral Urns, and otherAntiquities, N. 285. p. 1405.

Gods of the Indians, N. 282. p. 1250.

Guts, Jejunum Broken in the Illiag

Illiac Passion, N. 281. p. 1245. Gut of a Dog cut and cured, N. Iris of a Boys Eye with Letters 283. p. 1299. Η. Ares horned, N. 285. p. LA 1401. Heart and its motion describ'd, N. 281. p. 1218.

Humours, their Concoction per-

p. 1374.

Hypothesis of the Impregnation of the Seeds of Plants, N. 287.

formed by the Viscera, N. 284.

p. 1474.

Ejunum broken in the Illiac Passion, N. 281. p. 1245.

Inscriptions, Roman and other; Antiquities, N. 278. p. 1129-Insects in Pepper Water, Semine Masculino, Rain-Water, &c. N. 279. p. 1152. N. 284. p.

1357. and 1366. An Undescribed diving Insect,

N. 284.p. 1371.

Some Infects Monoculous, N.

288. p. 1497.

Insects and other Curiosities in Lyre of Ancient Greeks and Ro. the Gazophilacium, N. 285. p. 1413.

Infects on other Infects, N. 288.

p. 1501.

Insects in the Philippine Isles, N.

277. p. 1965.

Insects in the Water very small, carry their Spawn under the Tail, N. 288. p. 1497.

Invention of Printing by Costerus, N. 285. p. 1410. More of the Invention of Printing, N.288. p. 1505.

-Of the Mariners Compass

English, N. 278. p. 1109. in it, N. 286. p. 1418.

Nife swallowed by a Prussian Boor confirmed, N. 285. p. 1408.

T Ens palustris, see Plants. Letters in the Iris of a Boys Eye, N. 286, p. 1418.

Library at Copenhagen, N. 285.

p. 1400.

Life of the foctus in utero, N. 281. p. 1235.

Lungs of Sheep their defect, N. 279. p. 1148.

—Helped by fumes taken in by the breath, N. 279. p. 1143.

-Of diseased persons observed,

N. 285. p. 1385.

Injected with Wax, and other observations on the Lungs, particularly of Frogs, &c. N. 285. p. 1389, &c.

Lungs, an unufual Apostemation in them cured, N. 285. p. 1378.

mans described, N.282. p. 1267.

Magnetic variations, and the Sea Compass, N. 278. p. 1104.

Mathematicks of the Drawing a Meridian thro France, N. 278.

p. 1097.

Method of squaring some kinds of Curves, N. 278. p. 1113.

Metals Iron turn'd to Ore again, N. 277. p.1072. Gold and Silver Ore, N. 285. p. 1402. CopCopper Ore its figure, N. 277. p. | Physick Garden at Amsterdan. 1072. Microscope improved, N. 281.

p. 1241.

Microscopical observations, see Flowers of Plants and Infects. Micrometer of a new invention, N. 288. p. 1505.

N.

Erves not perforated, 284. p. 1374. Nutrition how performed, N. 287. p. 1487.

0.

Range feeds observed, and wherein they differ from others, N. 287. p 1461. Ore of Copper described, N.277. p. 1072. -of Silver and Gold. N. 285. p. 1402. Oysters, observations on them, N. 182. p. 1248.

P.

Ρ.

Arbelia of an unusual kind, N. 278? p. 1127. Perspiration, can hint relating thereto, N. 286. p. 1435. Wherein Perspiration differs from Sweating, &c. .N. 287. p. 1488. Petrified Child, N. 285. p.1401.

Philosophy Mosaic and Corpuscularian vindicated, N. 277. p. 1063.

N. 286. p. 1417.

Plants, Brown's 6th, 7th and 3th Books of East-India Plants, N. 277. p. 1055. N. 282. p. 1271.

N. 287. p. 1450.

Ebony only the heart of the Tree, N. 277. p. 1059.

Cinnamon Plant, which the best, N. 278. p. 1096.

Scrophularia aquatica, its virtues, N. 278. p. 1104.

Tobacco, how planted, N. 279. p. 1194.

Tea, three forts of it, N. 28c. p. 1205.

Root in China of wonderful Effect, N. 280. p. 1208.

Sensitive Plant of a new kind, N. 277. p. 1059, 1064.

Observations on Vegetation, N. 281. p. 1213.

Plants, a Tree shooting forth Roots from the top, N. 282. p. 1249.

A fort of Ficus Indica, N. 282. p. 1249.

Corals and other submarines. N. 286. p. 1419.

Plants from Chusan, N. 286. p. 1421.

Orange and Limon Seeds observed, with particularities therein, N. 287. p. 1461.

Of the Flower on the Stamina of Plants, N. 287. p.

An Hypothesis of the impregnation of Plant-feeds.

Zzzzzzzz

Ob-

N. 277. p. 1059, 1064. Silver and Gold diffolved in Aqua

N. 286. p. 1434.

N. 279. p. 1143.

N. 287. p. 1486.

1069.

fortis, and Aqua Regis observed,

tion of the Brain, N. 277. p.

Senses remain after the Ulcera-

Shortness of breath how relieved.

Specificks, their use in Epilepsies,

Spots observed in the Sun, N.

Observations on the Lens | Sensitive Plant of a new kind, Palustris, N. 288. p. 1498. Plumb-stone incrustated extracted ex ano, N. 282. p. 1279. Poysons, a Mechanical account of them, N. 283. p. 1329. Printing, see Inventions. Prune-stones, one kill'd by swallowing them, N. 281. p.1248. N. 282. p. 1283. Purgatives their Principles, N. 278. p. 1099.

Uarrys very large at Maestricht, N. 286. p. 1417.

R.

D Edum perforated by Prune-R flones swallowed, N. 281. p. 1244. Respiration, its Influence on the hearts motion, N. 281. p. 1217. Rubies, Observations on them, N. 282. p. 1248.

S.

Crophularia aquatica, its great Virtues, N. 278. p. 1104. Serpents in Ceylan, some not venemous, N. 278. p. 1095. Seeds of Plants and Animals, N. 287. p. 1461, 1473. N. 283. p. 1294. Secretion in Animals how made, N. 283. p. 1292. Sheep how their Lungs are defe-Rive, N. 279. p. 1148.

288. p. 1502. Spout on the Land observed, N. 281. p. 1248. N. 284. p. 1331. Spouts at Sea, N. 277. p. 1077. Spar in Flints, N. 277. p. 1071. Stomach of a Fish with Plants like branchings, N. 277. p. 1070. Stones, observations thereon, N. 277. p. 1072. Stones with Impressions of Plants, N. 277. p. 1072. Stones of Plumbs and Prunes dangerous to fwallow, N. 282. p. I 283. Sublimate its nature, N. 283. p. 1324. Subterraneous Trees, N. 277. p. 1073. N. 279. p. 1159. Sun, see Spots. Sweating and Perspiration wherein different, N. 287. p. 1488. - Immoderate hurtful, N. 287. p. 1491. T. Angents to curve lines, &c. N. 284. p. 1331. Tarantula, of its Bite, N. 283. p. 1322. p

of them, N. 279. p. 1160. p. 1205. Tobacco. see Plants. Trees, see Plants.

V.

Egetation, an Hypothesis of the Impregnation of the Seeds of Plants, N. 287, p. 1474. Seeds of Oranges and Limons include a compleat Seed, N. 287. p. 1461. Observations concerning Vegetation, N. 281. p. 1213. N. 288. p. 1498. See more in Plants.

Tastes, Observations on the Classis Veins and Arteries delineated. N. 280. p. 11/5. Tea, three forts of it, N. 280. Unicorns horn of the Sea, N. 285. p. 1402. Urine, a new Passage for that and the Drink, N. 278. p. HOI.

W.

Ater Newte observed, N. 288. p. 1499. Water, Observations of Animalcules therein, N. 279. p. 1152. fee Infects. Weather-Observations for some years, N. 286. p. 1443. Worms in human Bodies, N. 283. p. 1296.

FINIS.

ADVERTISEMENT.

Here having been lately Proposed by Subscription Mr RAY's third and last Vol. of his HISTORY of PLANTS, whereby that whole Work is compleated containing more Plants, and Description of new Species, than all the Books vet extant on that subject; many hundreds being communicated from the Streights of Magellan, the Philippine Islands, and several Countries never searched of Plants before. By F. Georgio Camelli and other Virtuofi, who either reside, or have made careful remarks in the respective places; all disposed in an easy method, to be found by their Tribes and Characteristicks; with an account of such parts of them as are either Specificks for some Diseases, as the Peruvian Bark, c. or are Universal Medicines, as Faba St Ignatii, &c. befide many peculiarities belonging to particular Plants, every where occurring in the Work. The same is already well advanced at the Press, as may be seen by the Sheets printed off at the Undertakers SAM. SMITH and BEN7. WALFORD, Printers to the Royal Society, at the Prince's Arms in St Paul's Church yard. Of whom Proposals may be had, and Printed Receipts given for the first payment.